kvaerimaqnpgerryvvimsenrnekydyyrnqikokaerayrryipyginksiniiptm aelkvksmllpkvkriylaslekvsiaaflstypdaeiktfddgtnnliressylggefav ngaikrnfarmmvgdwsiaktrnasdehytifkglknimddgrrkmtylplfdaselkagd etggtvrillgspdkemkeisekaaknfniqyvaphprqtyglsgvtalnspyviedyilr eikknphtryeiytffsgaaltmkdfpnvhvyalkpaslpedywlkpvyalfrqadipilt



Search

protein-protein BLAST

Set subsequence	From: SEQ ID N#4 To: 6096529	Seo	s the particles
Choose database	nr in the second of the second		to, 09%, 50°
Do CD-Search			
Now:	BLAST! or Reset query (Reset all		

Options i	for advanced blasting
Limit by entrez query	or select from: (none)
statistics	
Choose filter	Low complexity Mask for lookup table only Mask lower case
Expect	10
Word Size	
<u>Matrix</u>	BLOSUM62 Gap Costs Existence: 11 Extension: 1
PSSM	
Other advanced	
PHI pattern	



formatting BLAST

Your request has been successfully submitted and put into the Blast Queue.

Query = (371 letters)No putative conserved domains have been detected The request ID is 1002298430-16568-14601 Format! or Reset all The results are estimated to be ready in 8 seconds but may be done sooner. Please press "FORMAT!" when you wish to check your results. You may change the formatting options for your result via the form below and press "FORMAT!" again. You may also request results of a different search by entering any other valid request ID to see other recent jobs. **Format** Show Graphical Overview NCBI-gi Alignment HTML Number of: Descriptions 100 Alignments 50 Pairwise Alignment view Format for PSI-BLAST with inclusion threshold: 0.005 or select from: (none) Limit results by entrez query Expect value range: